Mobile Cubicle Cell (MC²)

Razman Ramli, Rizal Rahman, Bakri Bakar & Rahinah Ibrahim

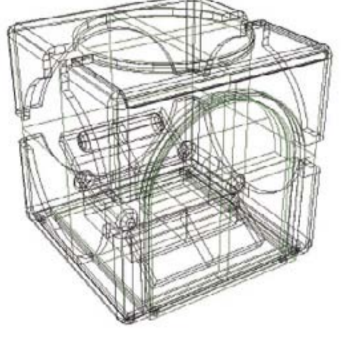
The design is a response to provide urban users an appropriate space for taking a short nap or resting in public spaces. The design of the Mobile Cubicle Cell (MC) was proposed which idea for its design concept originated from Japan's famous capsule hotel. It is uniquely mobile and simple to operate.

Basically, MC aims to provide a convenient instant sleeping space. It is designed for people who need instant rest or short nap before continuing their chores. The design research had focused on places often visited by people during festive seasons. For example, in waiting areas (airport, train or bus station) or in shopping malls. It is a cost effective design solution for various public spaces and are easy to store.

Ergonomic elements are also incorporated into this design concept to provide comfort and safety for the users. A rounded boxy shape design optimises space usage. Ample flat sections also provide multitude ways for advertising. The correlated integration between form and function has been utilised throughout the design development process for the MC².











Rosalam Che Me
ID registration: MY 09-01151-0101
Award: Silver PRPI 2010

Co-inventors: Bakri Bakar, Mohd Shahrizal Dolah, Shahrul Azman Shahbudin, Mohd Faiz Yahaya, Sazrinee Zainal Abidin, Nik Aizan Nik Abdullah, Muhammad Faizal Che Leh & Rahinah Ibrahim